

AMENDMENT TO SPECIFICATION

Amendments to the Specification below do not add new matter. The amendments relate to the Drawings provided in the original Specification. Paragraph [0074] amendment relates to the amendment of the Drawing Sheet, Page 24/24, and describes the additional reference numerals that clarify the arrangement of the parts in Figures 17 A, B & D.

(I) **INSTRUCTION FOR PARAGRAPH [0028]**

Please replace Paragraph [0028] with the following replacement paragraph. The full text of the replacement paragraph below give markings that show all the changes relative to the previous version of said Paragraph [0028]. The text of the added subject matter is shown by underlining the added text.

[0028] FIG. 17A is a cross-sectional side view of an alternative embodiment of the external slider of the present invention;

(II) **INSTRUCTION FOR PARAGRAPH [0029]**

Please replace Paragraph [0029] with the following replacement paragraph. The full text of the replacement paragraph below give markings that show all the changes relative to the previous version of said Paragraph [0029]. The text of the added subject matter is shown by underlining the added text. The text of deleted matter is shown by double brackets placed before and after the deleted characters to show deleting of five or fewer consecutive characters.

[0029] FIG. 17B is a [[top]] rear elevational view of the alternative embodiment of the external slider of FIG. 17A;

(III) **INSTRUCTION FOR PARAGRAPH [0030]**

Please replace Paragraph [0030] with the following replacement paragraph. The full text of the replacement paragraph below give markings that show all the changes

relative to the previous version of said Paragraph [0030]. The text of the added subject matter is shown by underlining the added text.

[0030] FIG. 17C is a cross sectional side elevational view of an alternative embodiment of the internal slider of the present invention; and

(IV) INSTRUCTION FOR PARAGRAPH [0031]

Please replace Paragraph [0031] with the following replacement paragraph. The full text of the replacement paragraph below give markings that show all the changes relative to the previous version of said Paragraph [0031]. The text of the added subject matter is shown by underlining the added text. The text of deleted matter is shown by strike-through except that double brackets are placed before and after the deleted characters to show deleting of five or fewer consecutive characters.

[0031] FIGS. 17D and E show front ~~[[top]]~~ and bottom rear elevational views, respectively, of the alternative embodiment of the internal slider of FIG. 17C.

(V) INSTRUCTION FOR PARAGRAPH [0074]

Please replace Paragraph [0074] with the following replacement paragraph. The full text of the replacement paragraph below give markings that show all the changes relative to the previous version of said Paragraph [0074]. The text of the added subject matter is shown by underlining the added text. The text of deleted matter is shown by strike-through except that double brackets are placed before and after the deleted characters to show deleting of five or fewer consecutive characters.

[0074] FIGS. 17A-E illustrate a further embodiment of the external slider 724 and the internal slider 726 of the present invention. As can be seen the external slider 724 has an outer cylindrical shape that corresponds to the internal cylindrical shape of shell, not shown, within which the external slider 724 is located during use. The internal geometry of the external slider 724 can however be of any shape, as shown in FIG. 17B in which the cross section of the internal geometry of the external slider 724 is substantially square. The internal slider 726 has a geometry that corresponds to the internal geometry of the external slider 724 to allow the internal slider 726 to slide within the external slider 724. The arrangement of posts 752, projections 758 and apertures 753 or external

slider 724 and of points 764 on internal slider 726 can be varied accordingly. [[Top]] Front and bottom rear views of the internal slider are shown in FIGS. 17D and 17E. Variations on the geometry of both sliders are within the scope of the present invention provided that the internal slider is operable to telescope within the external slider, and the external slider is operable to telescope within the shell of the fitment.